

Fig. 1

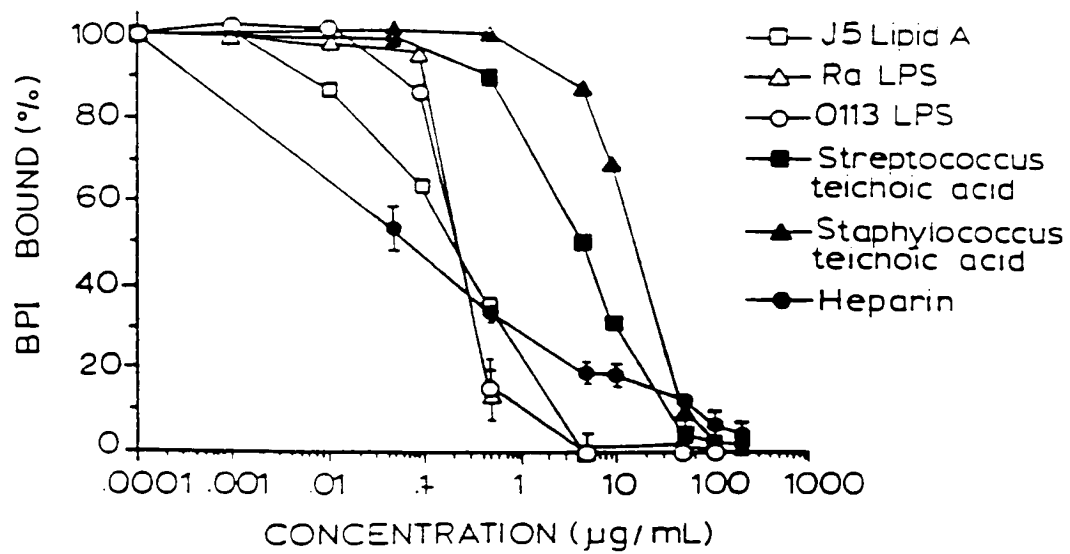


Fig. 2

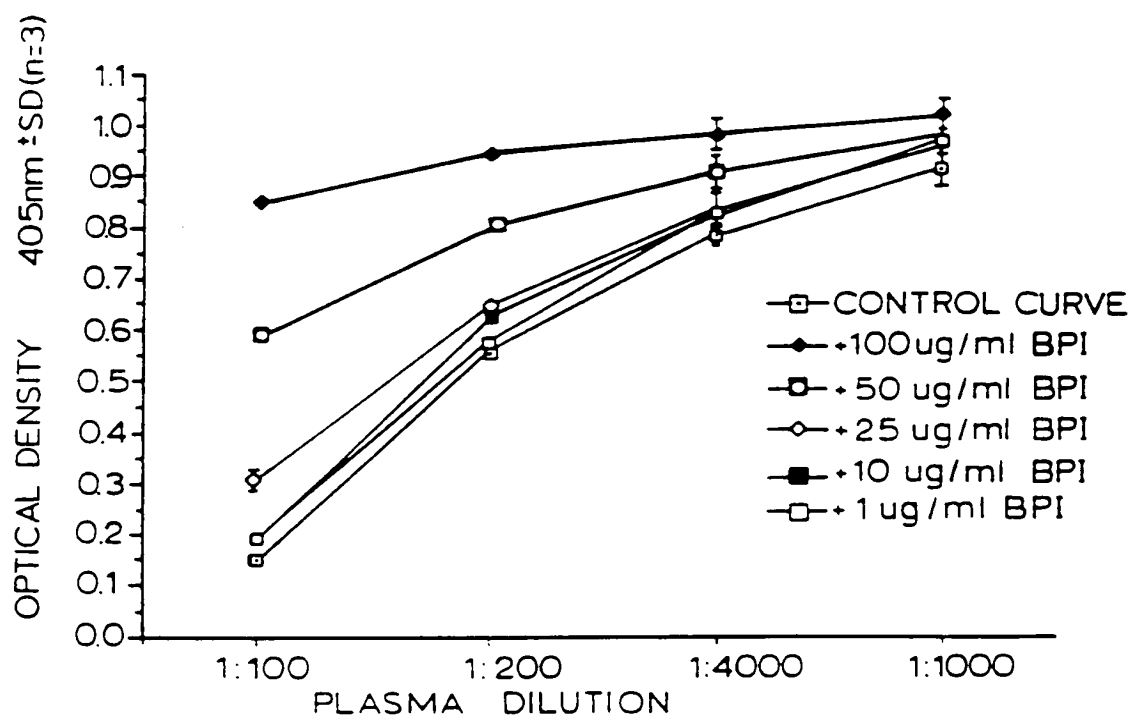


Fig. 3

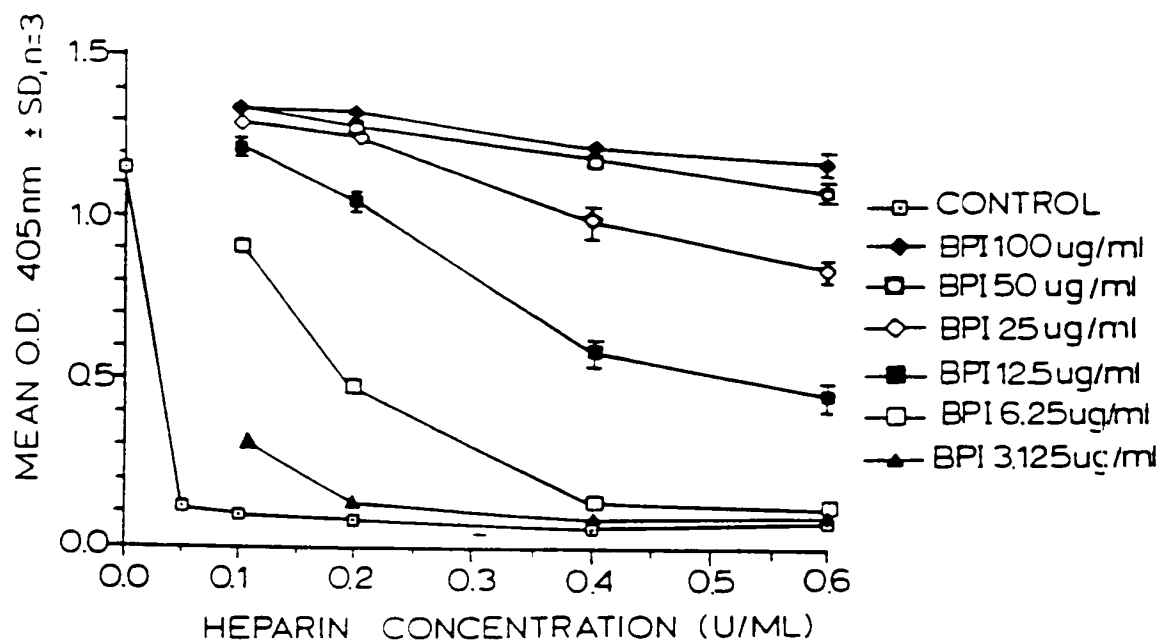


Fig. 4

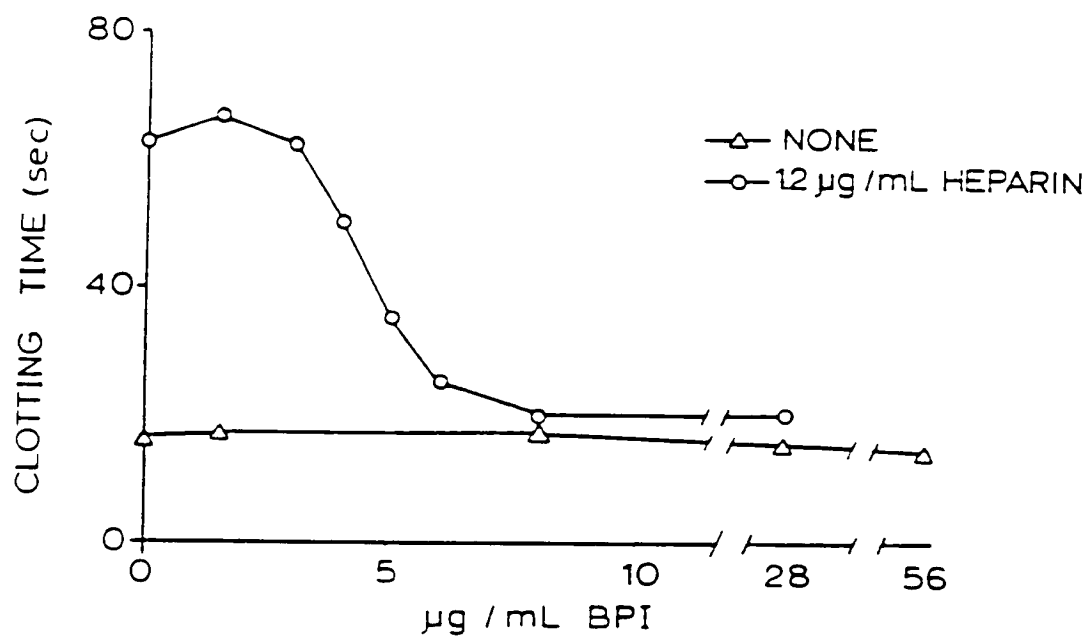


Fig. 5

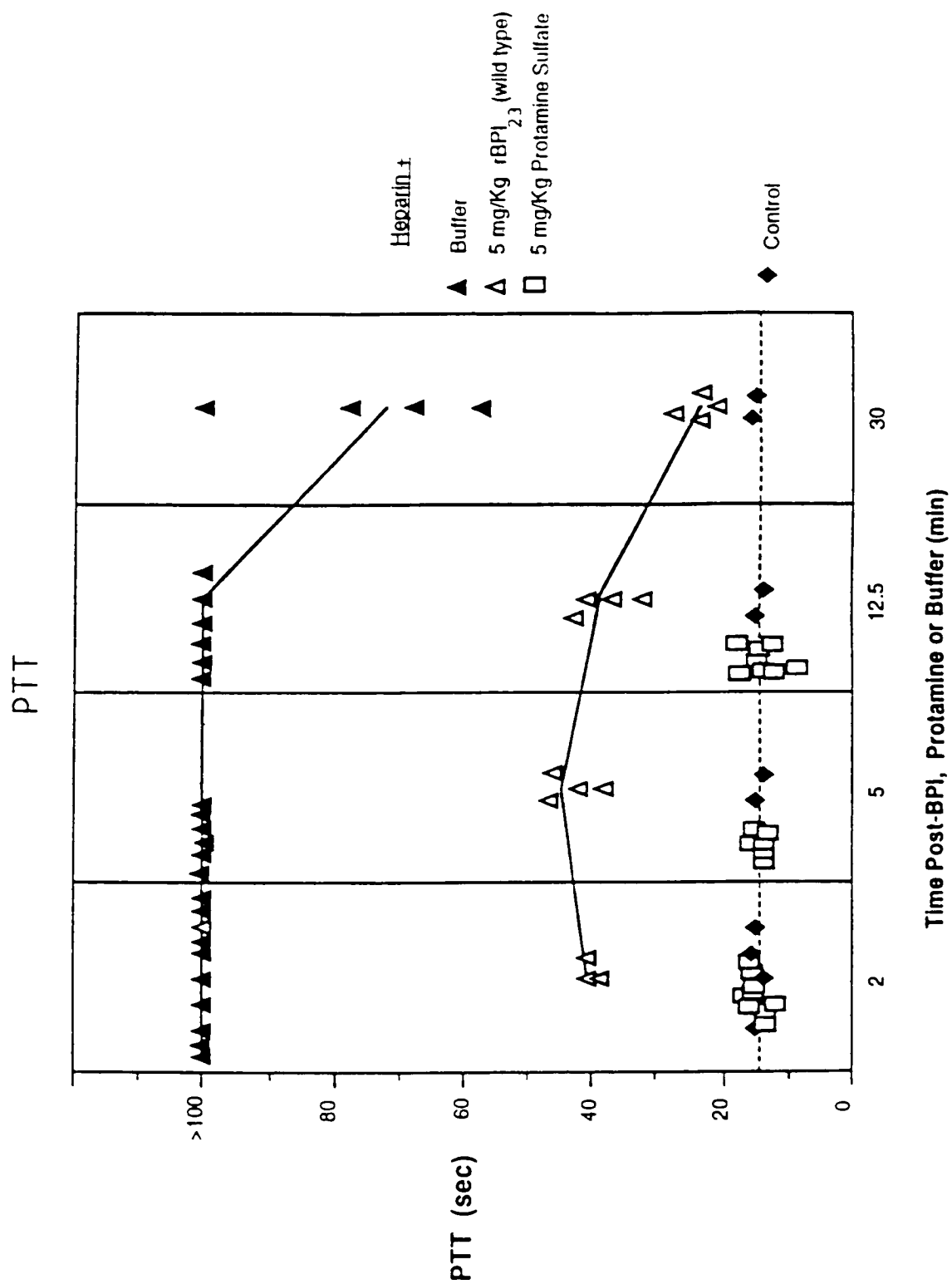


Fig. 6

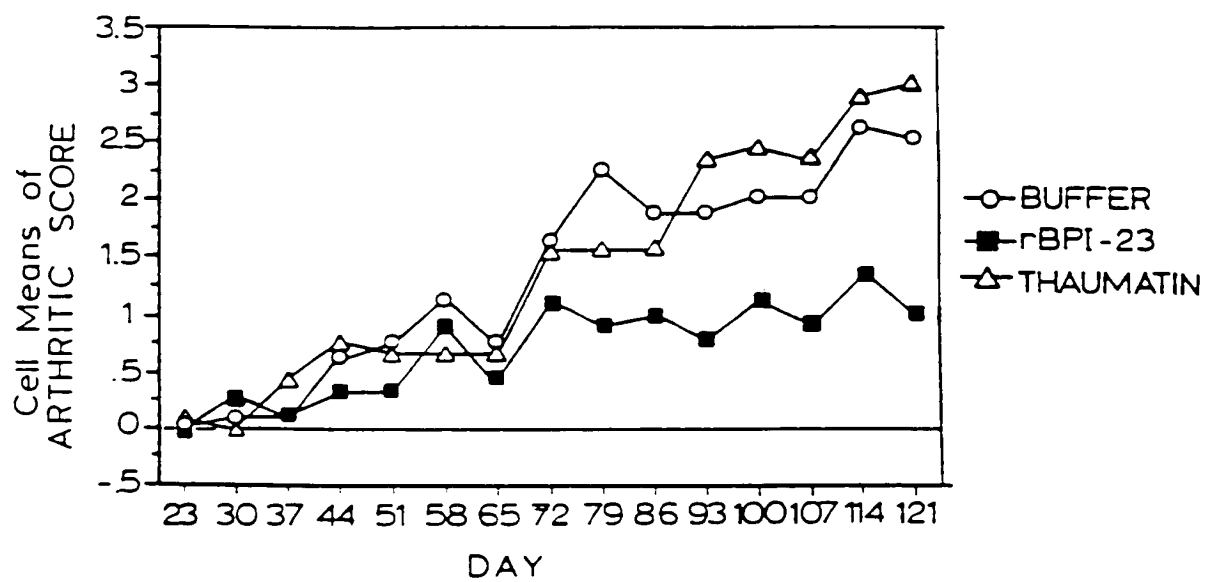


Fig. 7

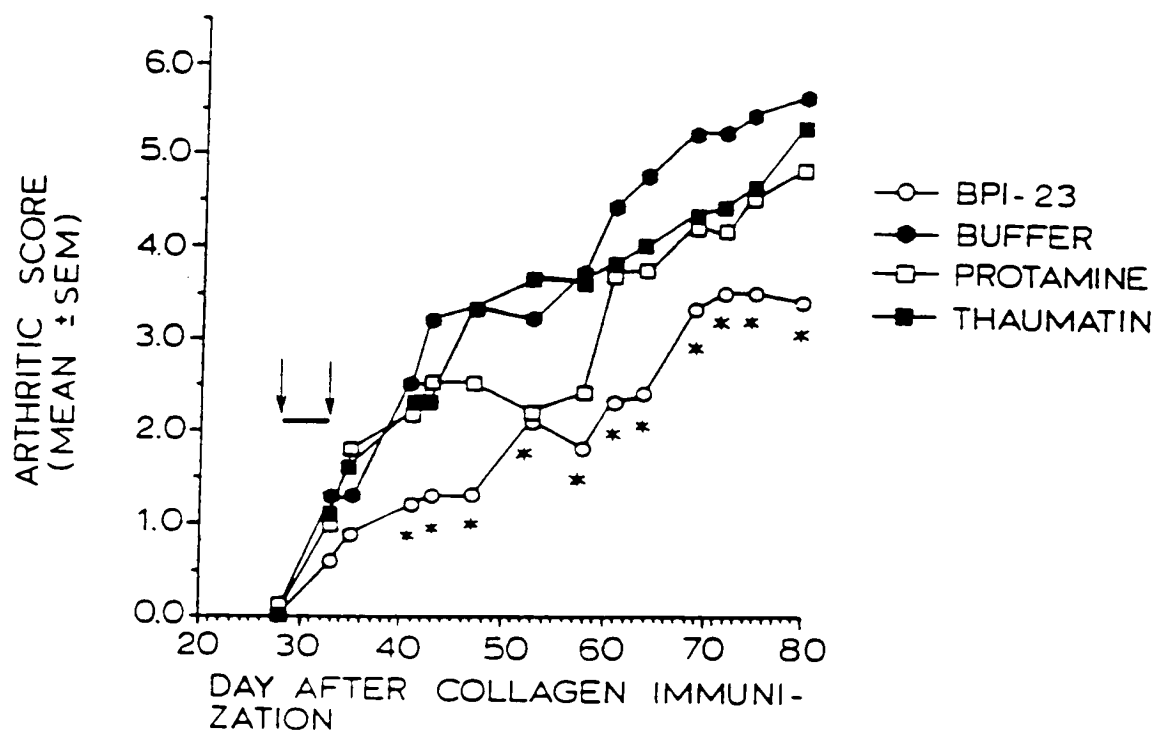


Fig. 8



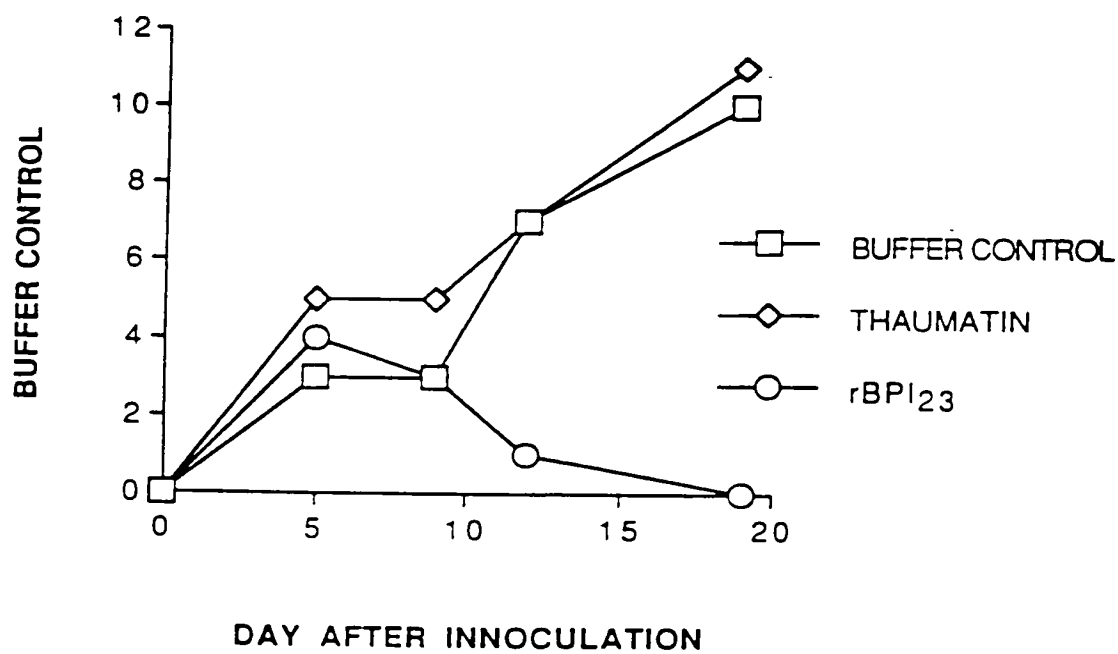


Fig. 9

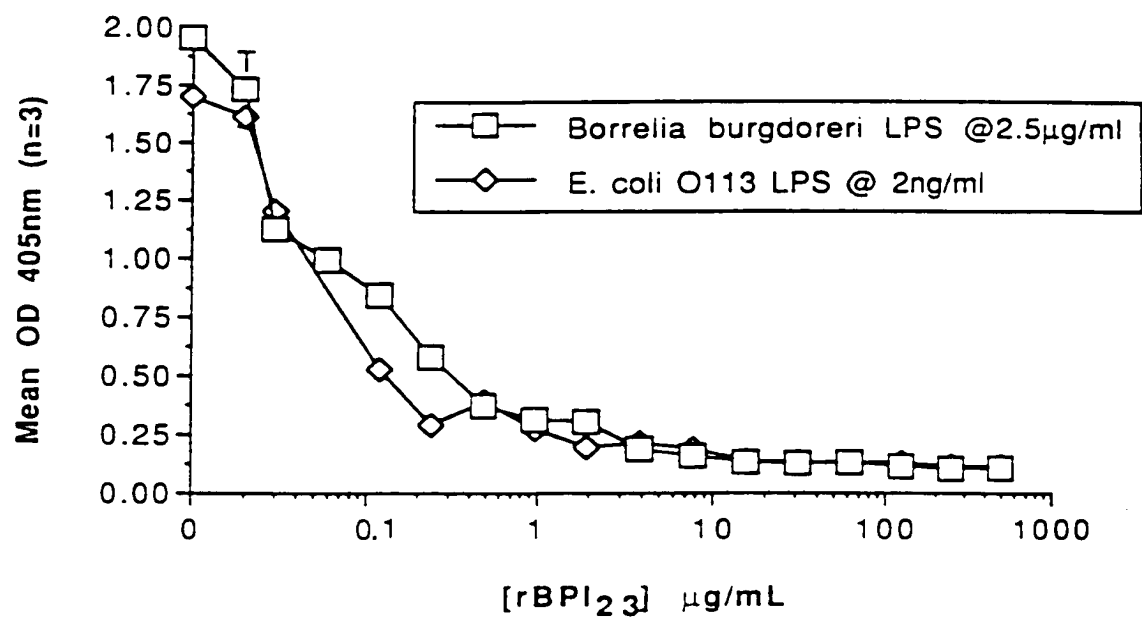


Fig. 10

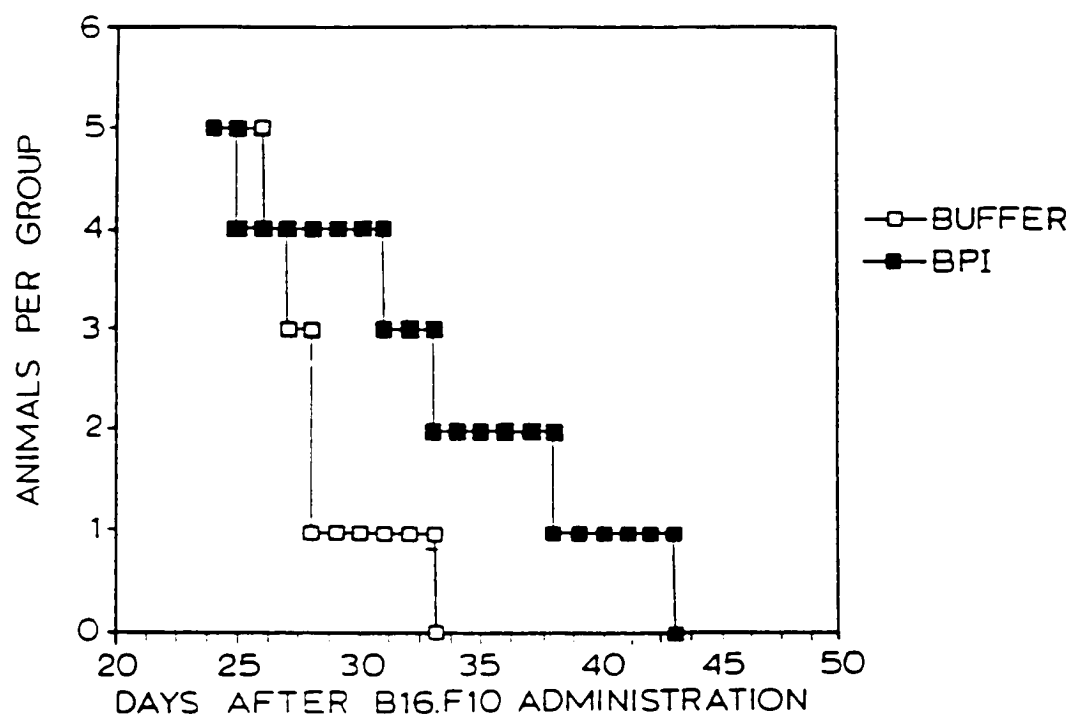


Fig. 11

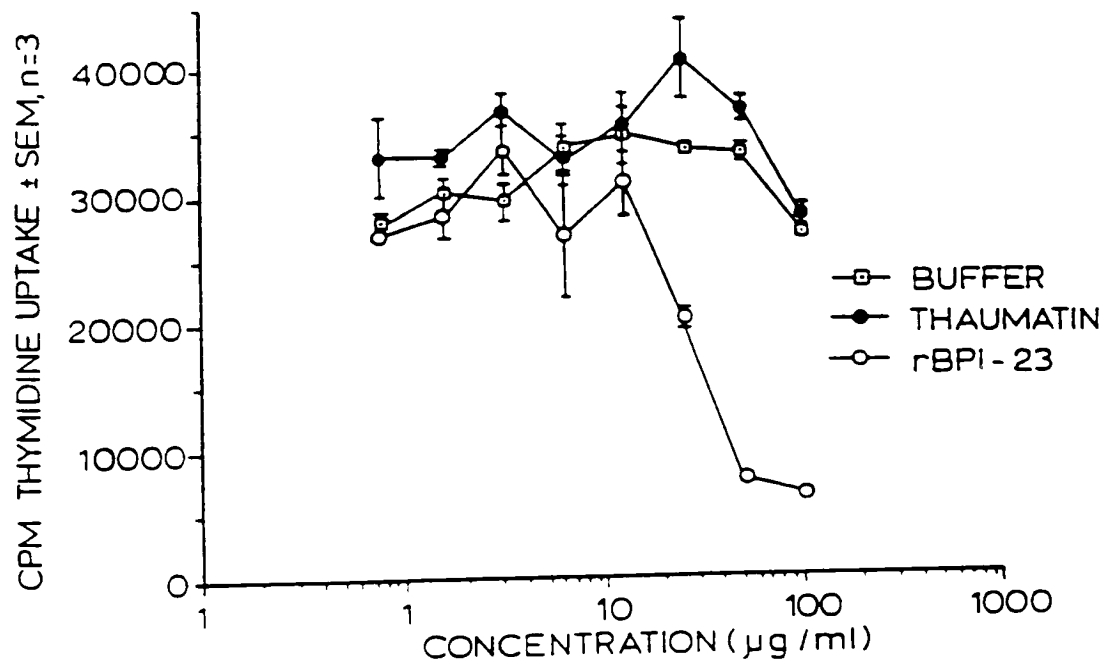


Fig. 12

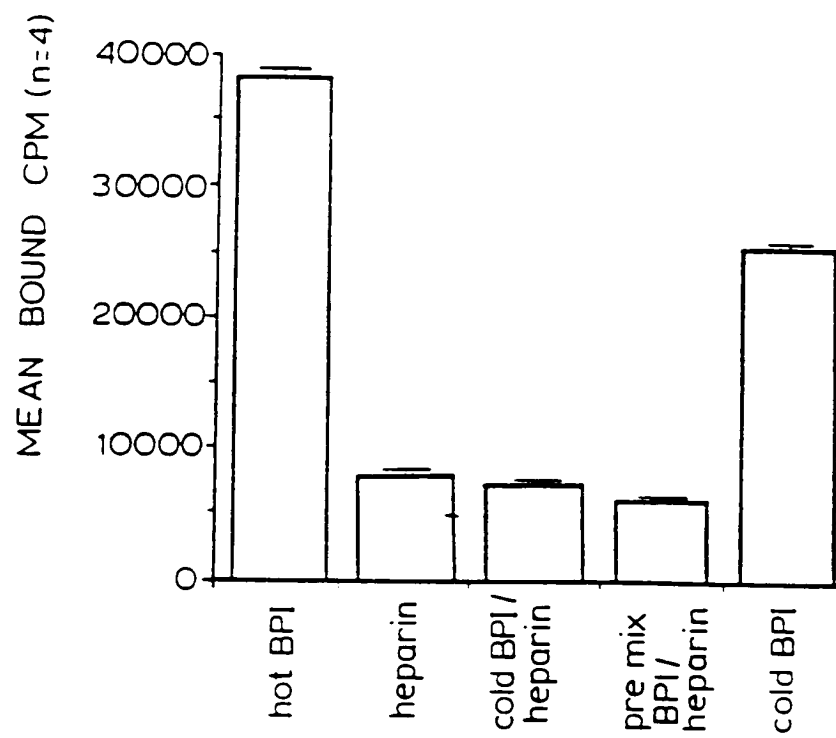


Fig. 13

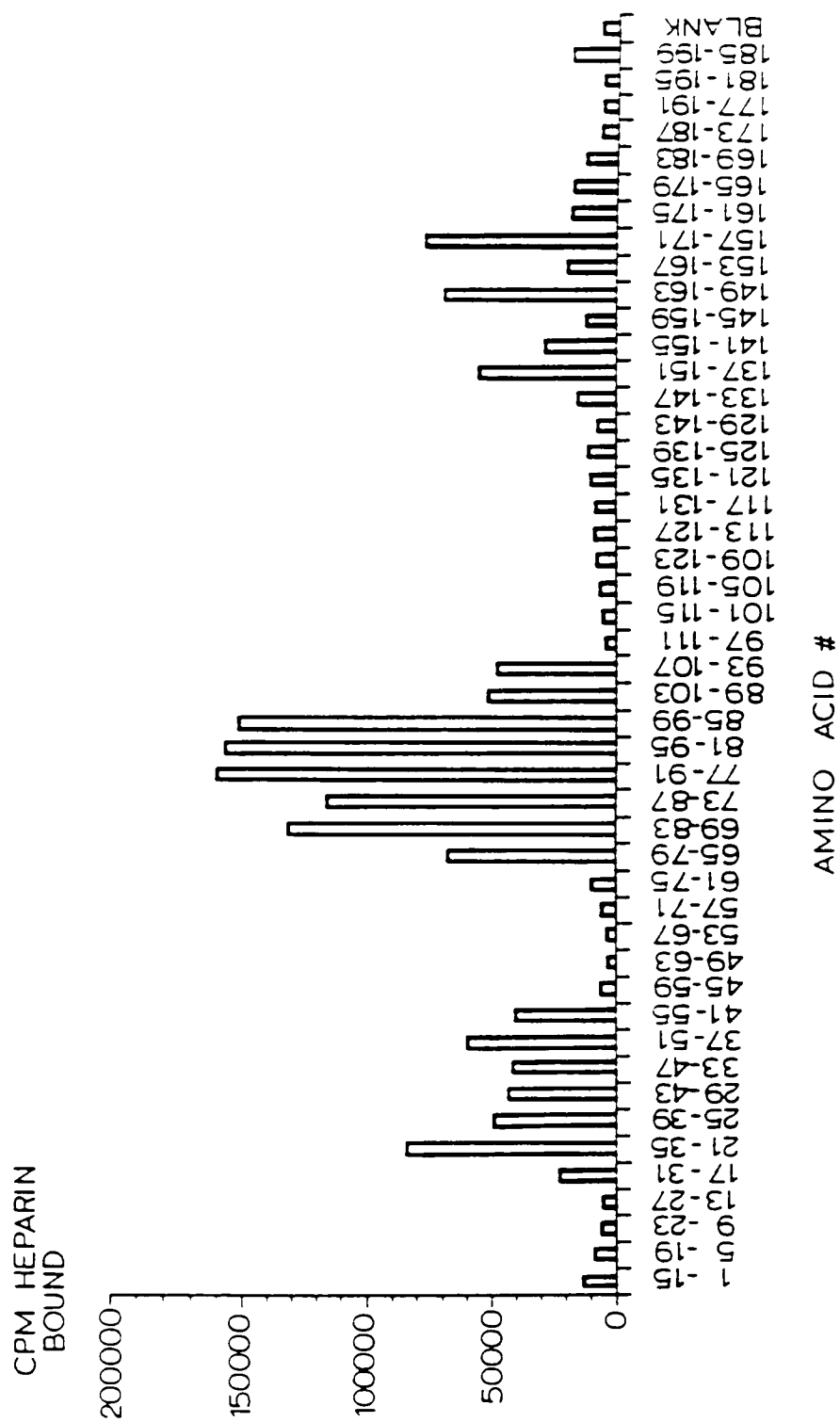


Fig. 14

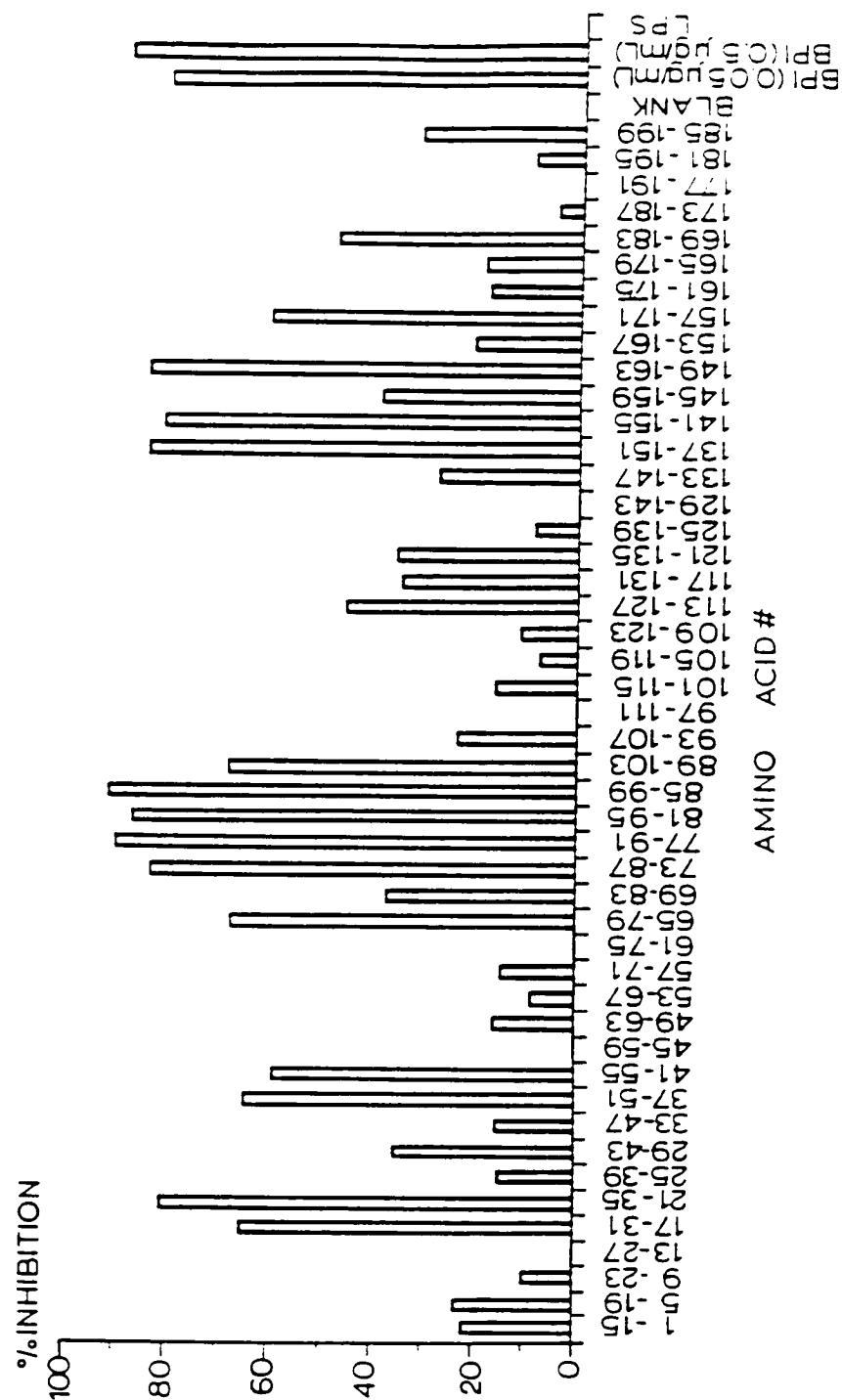


Fig. 15



Fig. 16



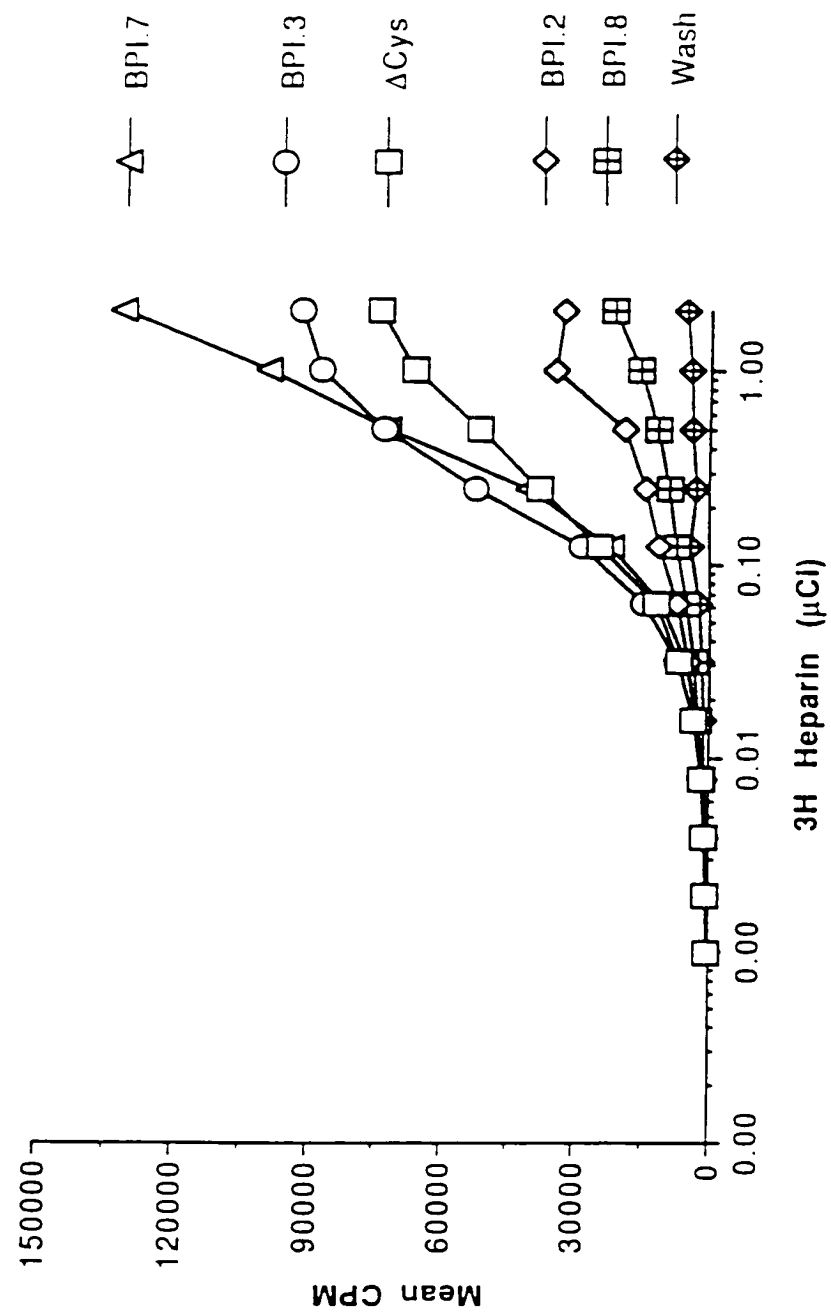


Fig. 17

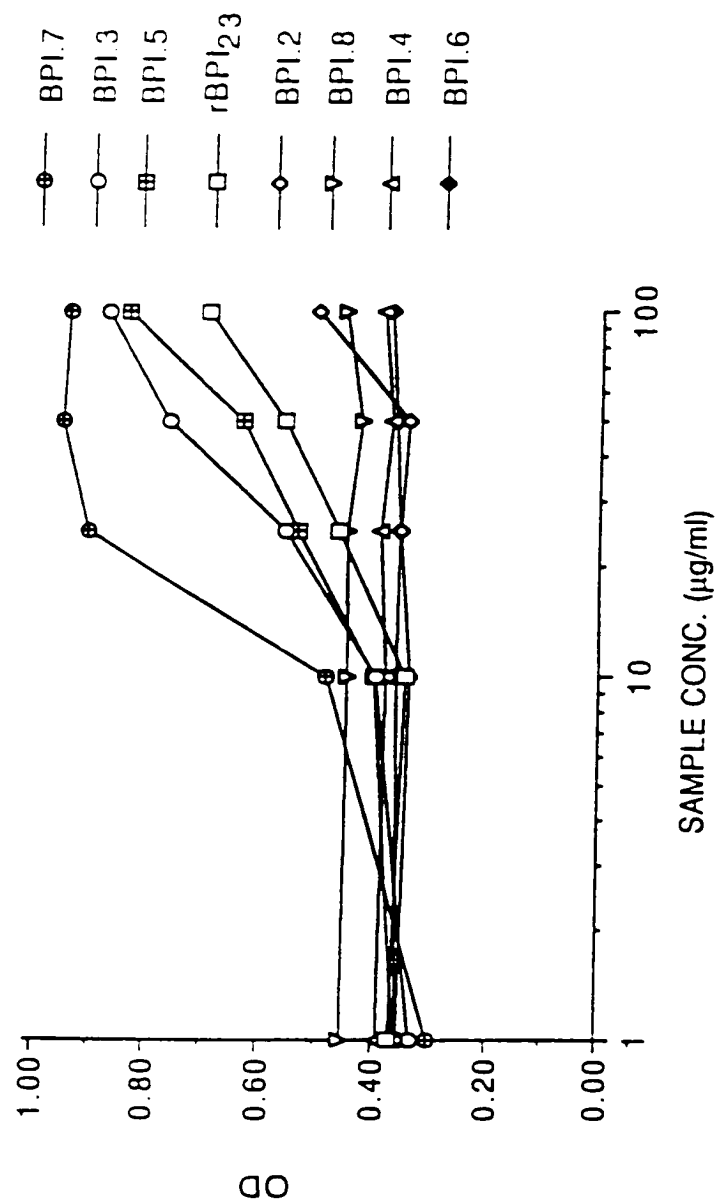


Fig. 18a

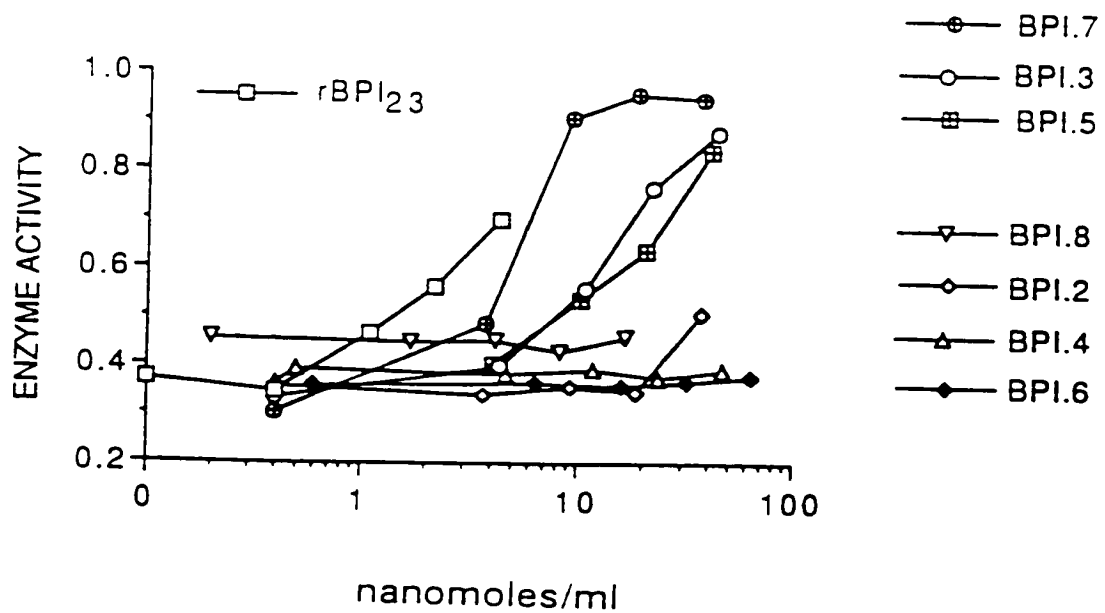


Fig. 18b

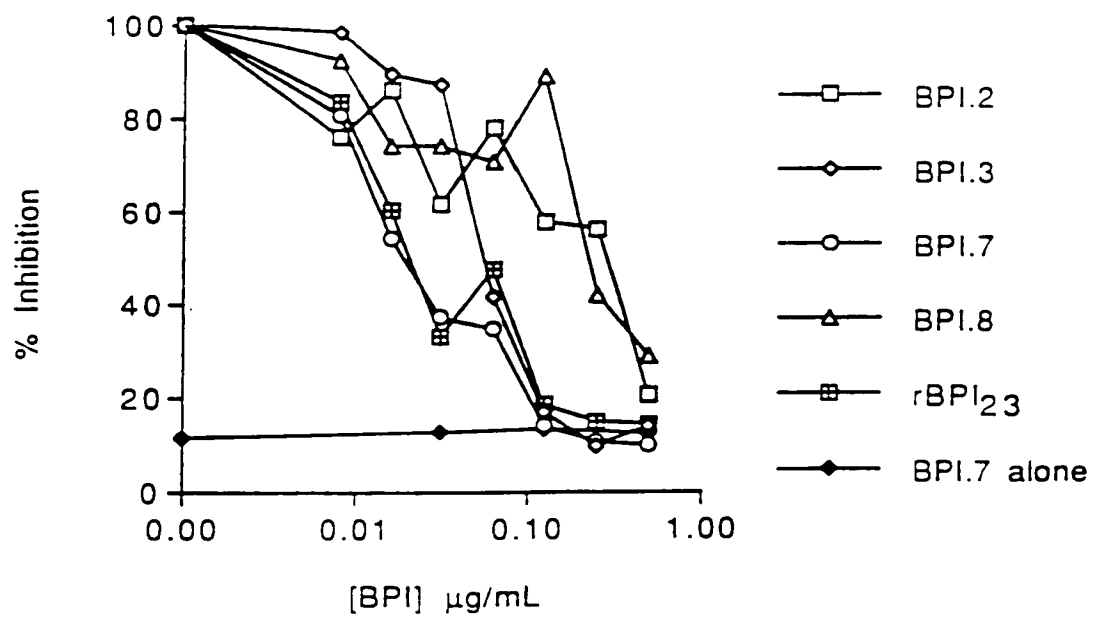


Fig. 19a

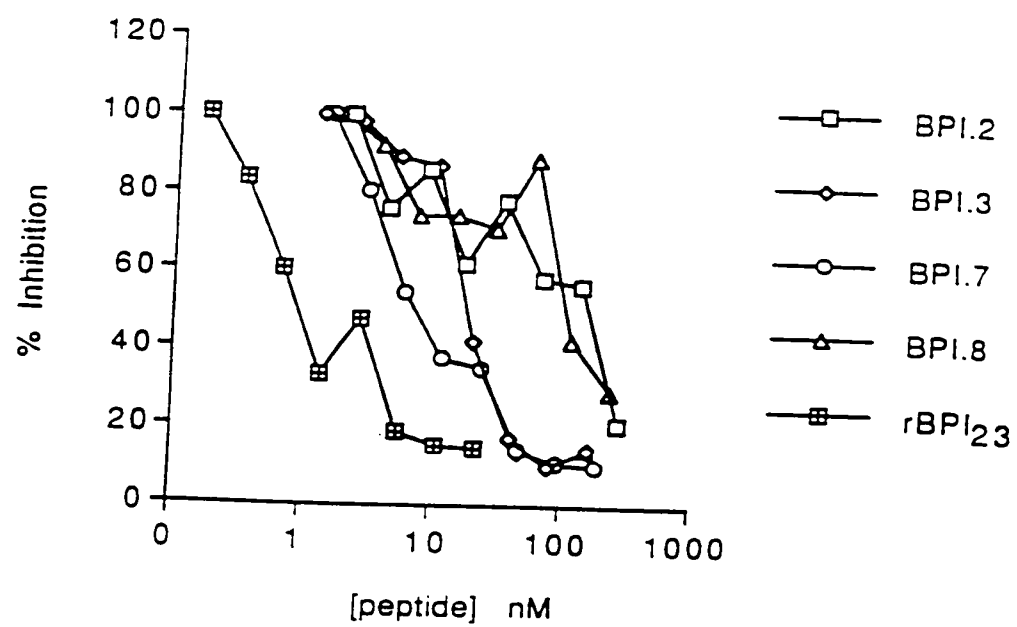


Fig. 19b

Diffusion Assay: Effect of BPI Peptides on  $10^6$ /mL E. coli J5

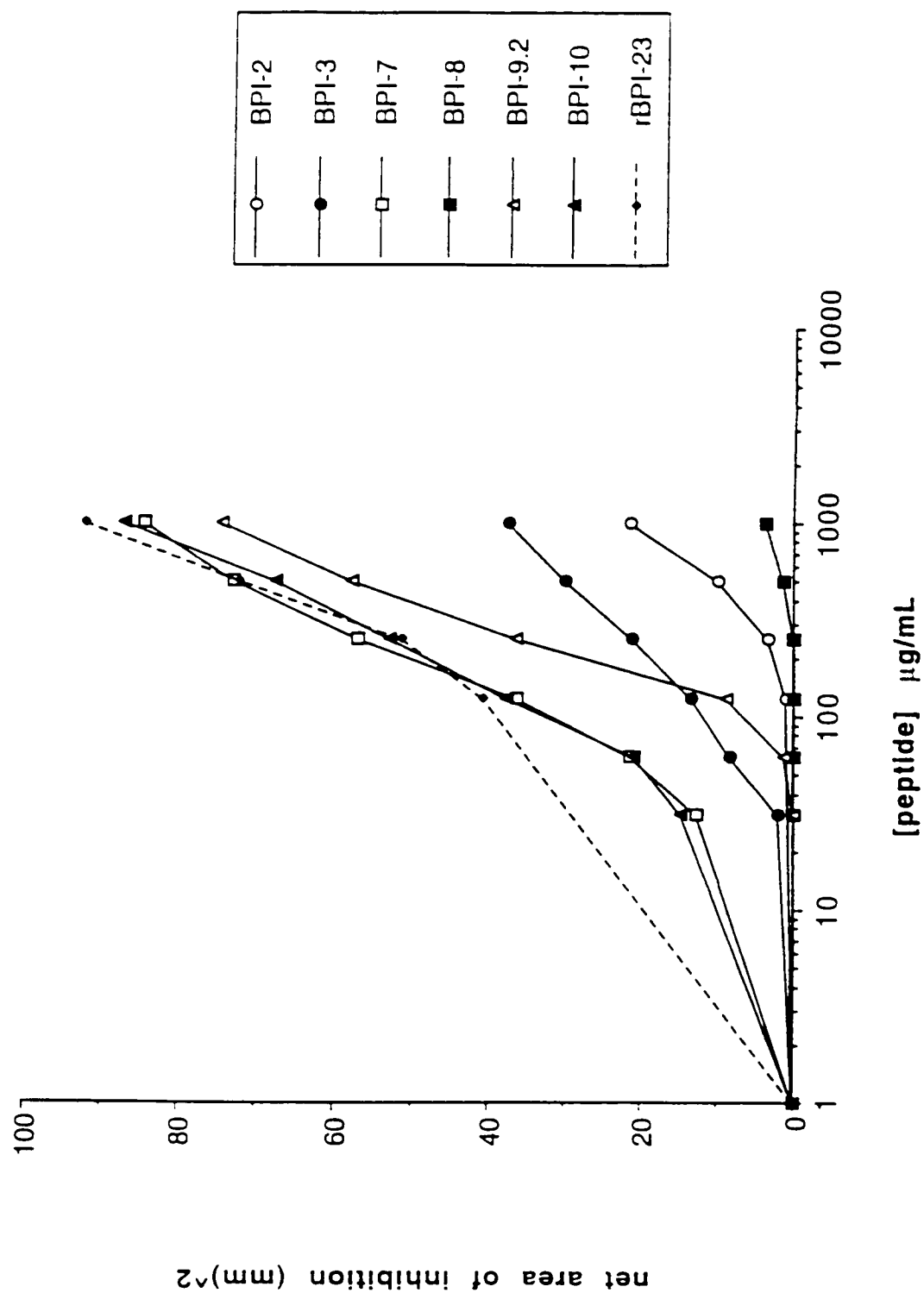


Fig. 20a

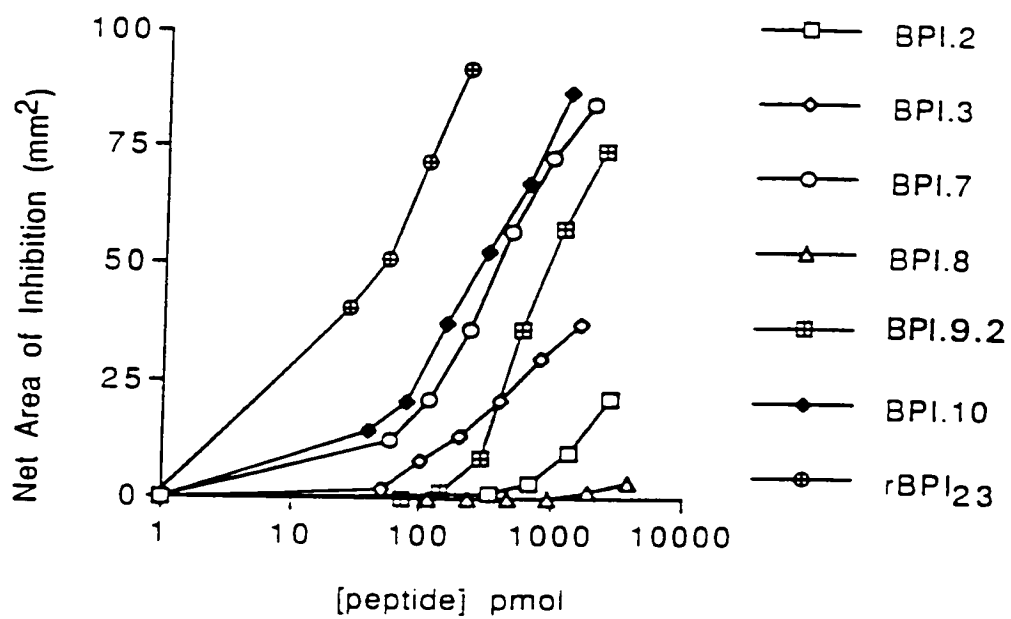


Fig. 20b

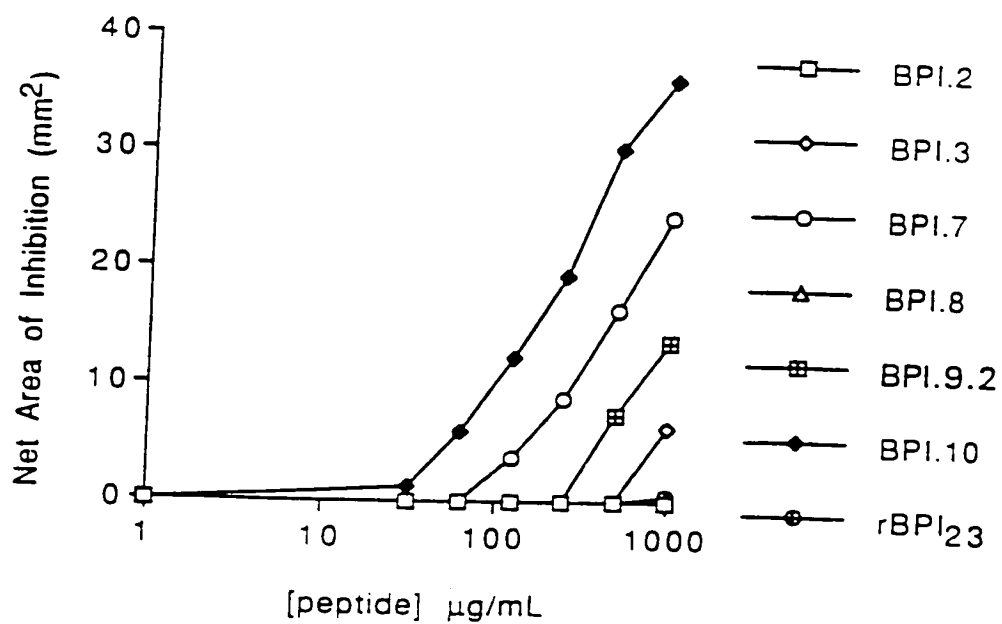


Fig. 20c



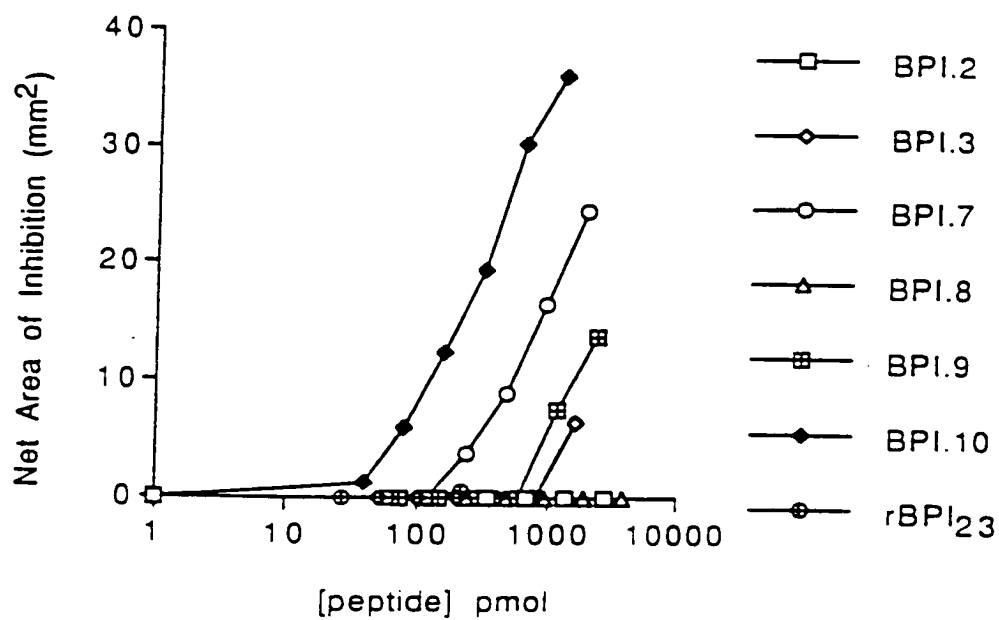


Fig. 20d

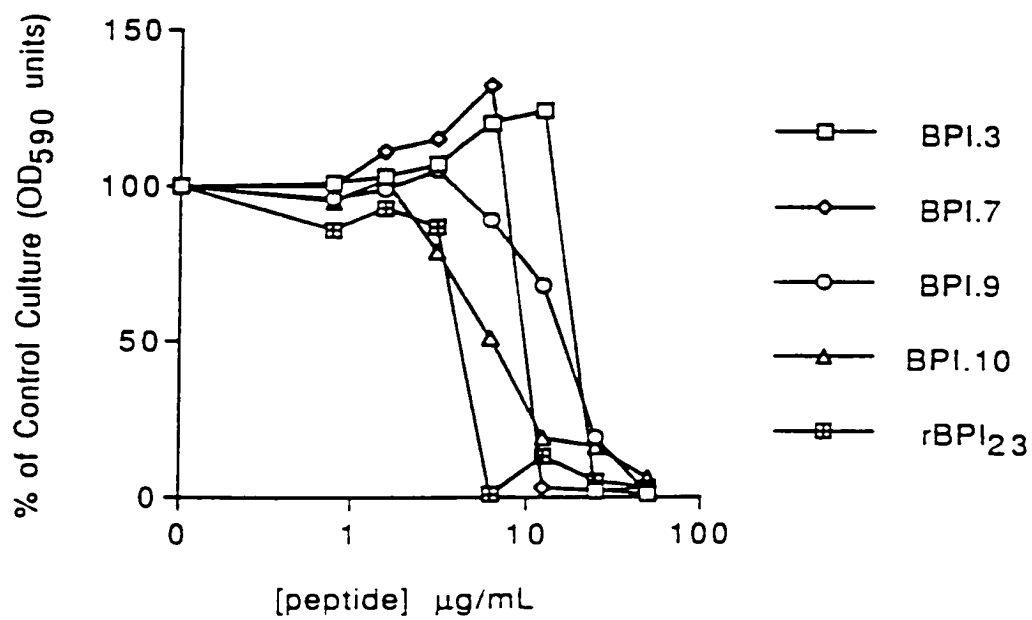


Fig. 20e

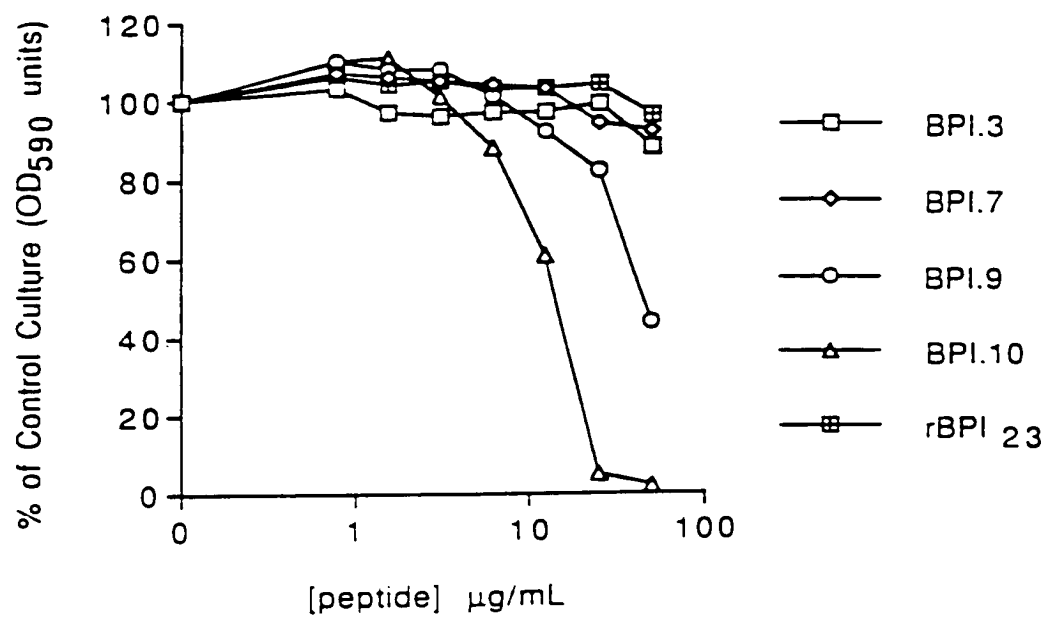


Fig. 20f

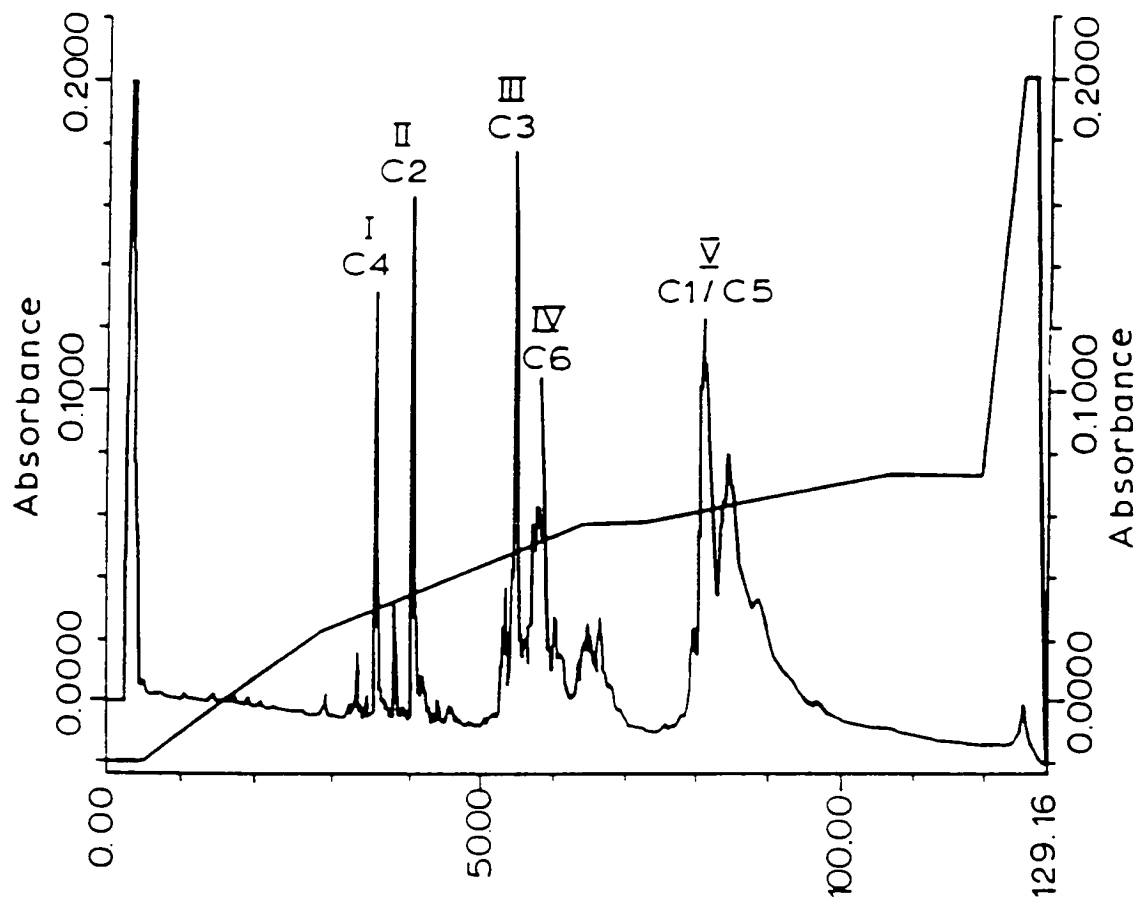


Fig. 21a

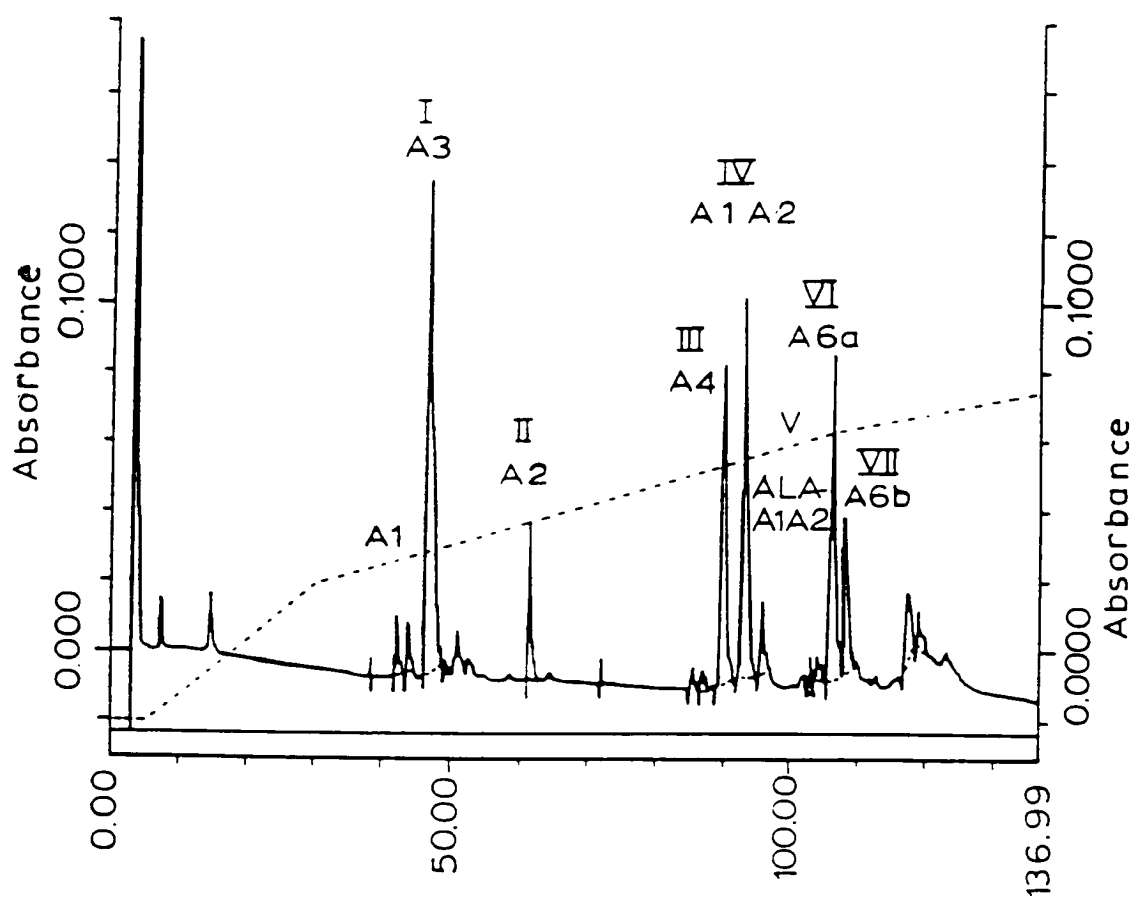


Fig. 21b

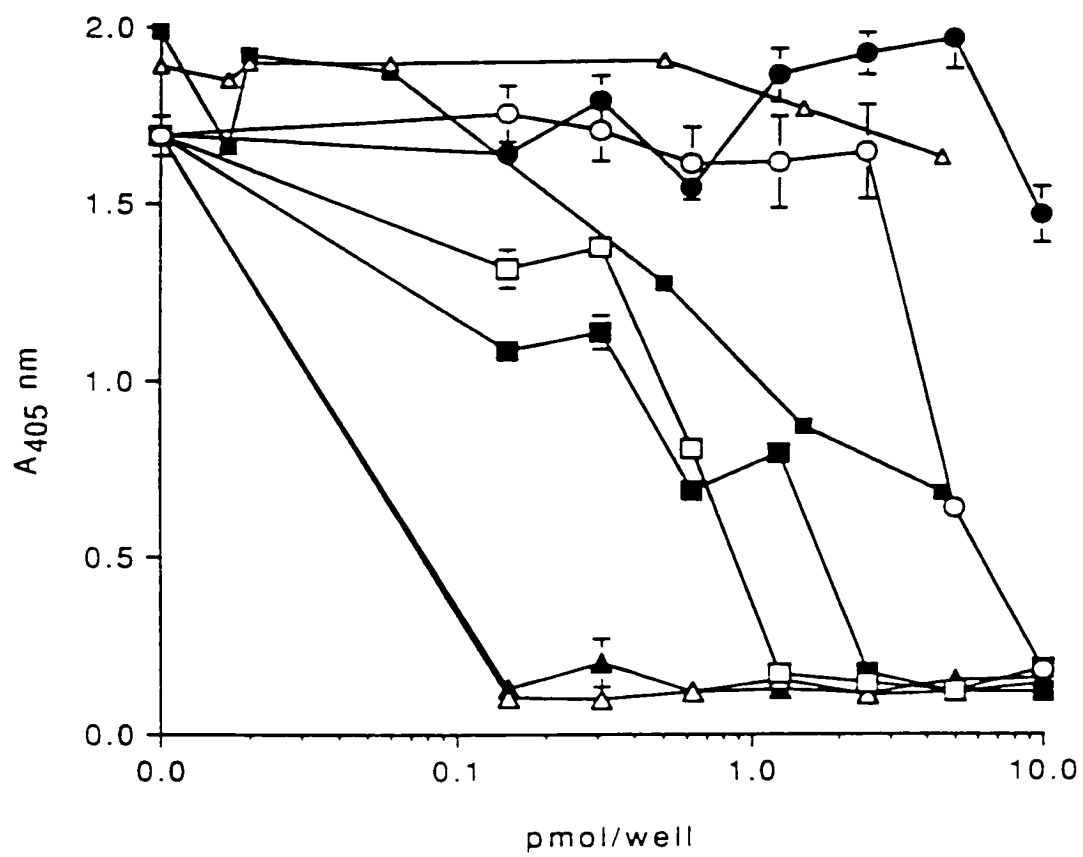


Fig. 22

---

1  
|  
VNPGVVRISQKGLDY ASQQGTAALQKELKRIKIPDYSDSFKIKH LGKGH 50  
|

60  
|  
YSFYSM DIREFQLP SSQISMVPNVGLKFSISNANIKISGKWKAQKRFLKIM 100  
|

110  
|  
SGNFDLSIEGMSISADLKLGSNPTSGKPTITCSSCSSHINS VHVHISKSK 150  
|

III  
142-169  
VGWLIQLFHKKIESALRNK MNSQVCEKVTNSVSSELQPYFQTLPMVKI 199  
|

---

Fig. 23